

## SURFACE LIGHT SOURCE DEVICE AND DISPLAY DEVICE USING THE SAME

Publication number: JP8271886

Publication date: 1996-10-18

Inventor: HIGUCHI YOSHINORI

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: F21V8/00; G02B6/00; G02F1/1335; F21V8/00;  
G02B6/00; G02F1/13; (IPC1-7): G02F1/1335; F21V8/00;  
G02B6/00

- european:

Application number: JP19950070288 19950329

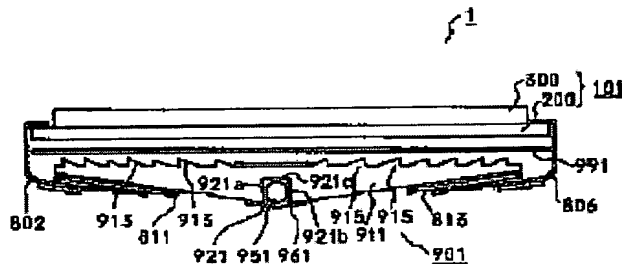
Priority number(s): JP19950070288 19950329

[Report a data error here](#)

### Abstract of JP8271886

PURPOSE: To provide a compact surface light source device whose outside dimension is not restricted by a tubular light source by housing the tubular light source in the thickness direction of a light transmission plate.

CONSTITUTION: This light source device is provided with a lamp housing groove 921 formed nearly in parallel with the long side of the light transmission plate 911 in the center part of its back surface, and the tubular light source 951 is housed in the groove 921. The device is shaped to be tapered so that plate thickness may be reduced toward the end of the plate 911 from the groove 921. Then, light source light made incident on the 1st light introducing plane 921a of the plate 911 is propagated in the plate 911 and a part of the light is emitted from the emitting surface of a 1st projection train 913. In the same manner, the light source light made incident on the 2nd light introducing plane 921b of the plate 911 is also propagated in the plate 911 and a part of the light is emitted from the emitting surface of a 2nd projection train 915. The emitted light emitted from the plate 911 is controlled to be diffused light whose angle 13 about 90 deg., and controlled to be the light source light whose condensing angle is 22 deg. and which faces to a liquid crystal panel 101 by a prism sheet 991.



Data supplied from the [esp@cenet](mailto:esp@cenet) database - Worldwide

(19)日本国特許庁 (J P)

(12) 公開特許公報 (A)

(11)特許出願公開番号

特開平8-271886

(43)公開日 平成8年(1996)10月18日

(51)Int.Cl. <sup>6</sup>	識別記号	府内整理番号	F I	技術表示箇所
G 02 F 1/1335	530		G 02 F 1/1335	530
F 21 V 8/00			F 21 V 8/00	D
G 02 B 6/00	331		G 02 B 6/00	331

審査請求 未請求 請求項の数4 OL (全6頁)

(21)出願番号 特願平7-70288

(22)出願日 平成7年(1995)3月29日

(71)出願人 000003078  
株式会社東芝  
神奈川県川崎市幸区堀川町72番地

(72)発明者 樋口 義則  
兵庫県姫路市余部区上余部50番地 株式会  
社東芝姫路工場内

(74)代理人 弁理士 則近 憲佑

(54)【発明の名称】面光源装置およびそれを用いた表示装置

(57)【要約】

【構成】この発明は、管状光源と、管状光源からの光源光を選択的に出射する複数の突起を一主表主表面に含む導光板とを備えた面光源装置であって、導光板は、管状光源を導光板の厚さ方向に収納し、且つ管状光源からの光源光を導光板に導くよう厚さ方向に形成される光導入平面を含む収納部を備えたことを特徴としている。

【効果】本発明によれば、光利用効率が高く、しかも装置の狭額縫化を達成することができる。

